

Fig. 1

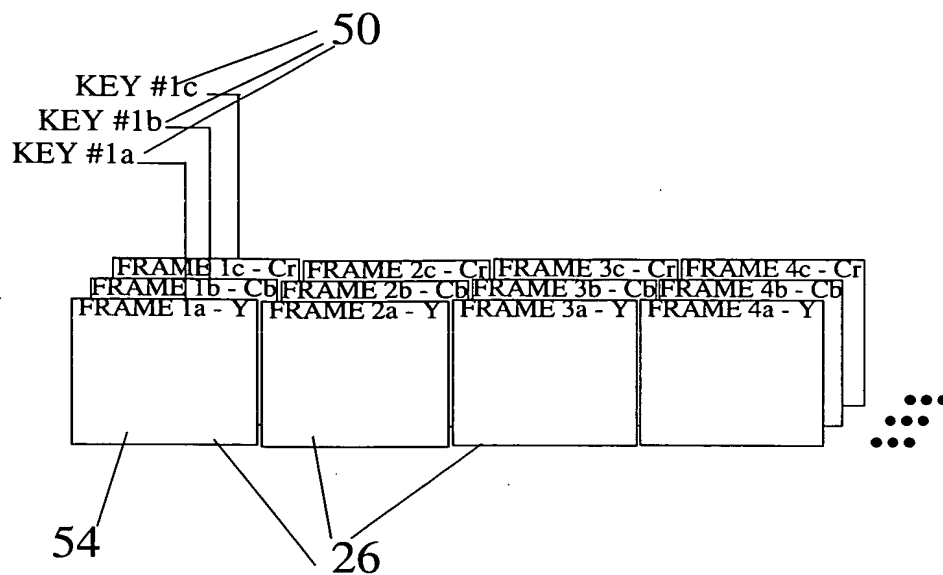
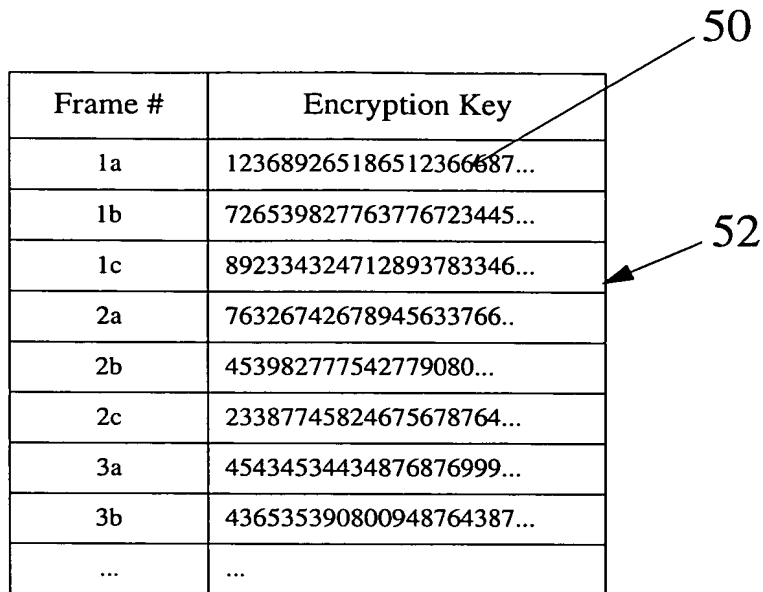


Fig. 2



The diagram shows a table with two columns: 'Frame #' and 'Encryption Key'. The table contains 10 rows of data. A callout '50' points to the 'Encryption Key' header, and a callout '52' points to the 'Encryption Key' column.

Frame #	Encryption Key
1a	123689265186512366687...
1b	726539827763776723445...
1c	892334324712893783346...
2a	76326742678945633766..
2b	453982777542779080...
2c	23387745824675678764...
3a	45434534434876876999...
3b	436535390800948764387...
...	...

Fig. 3

...

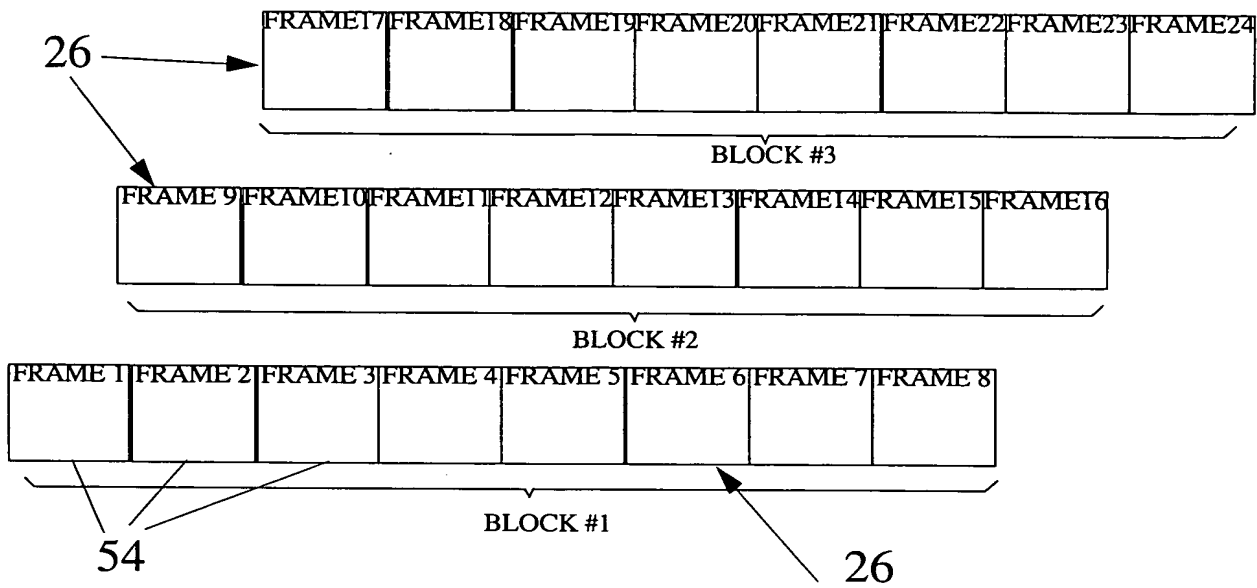


Fig. 4

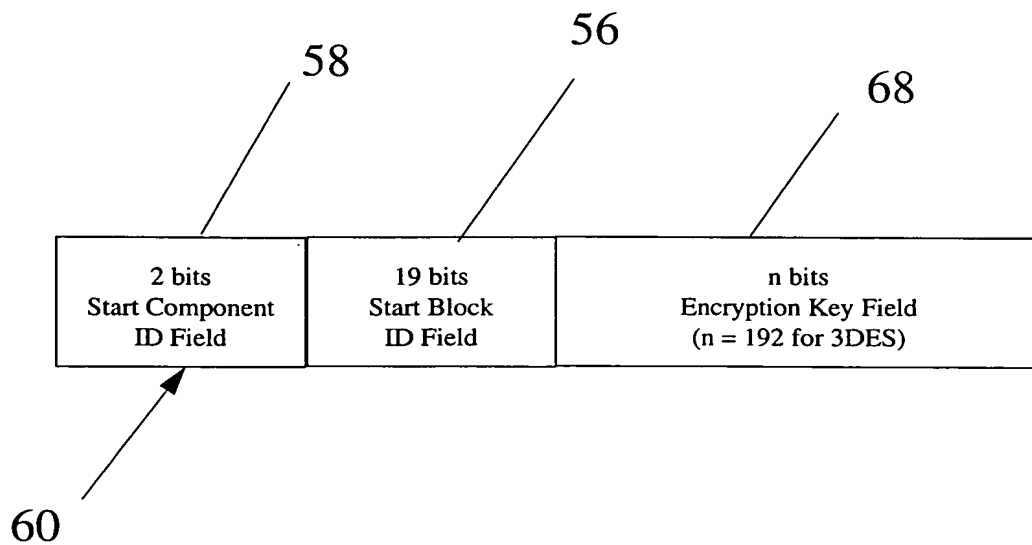


Fig. 5

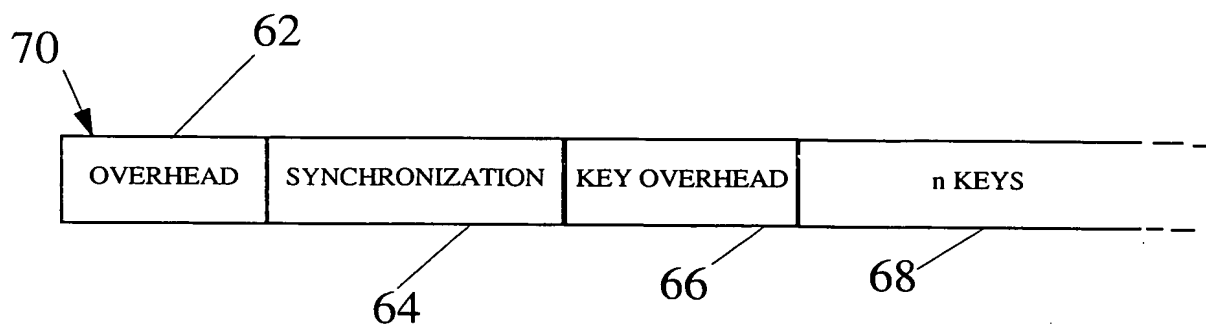


Fig. 6

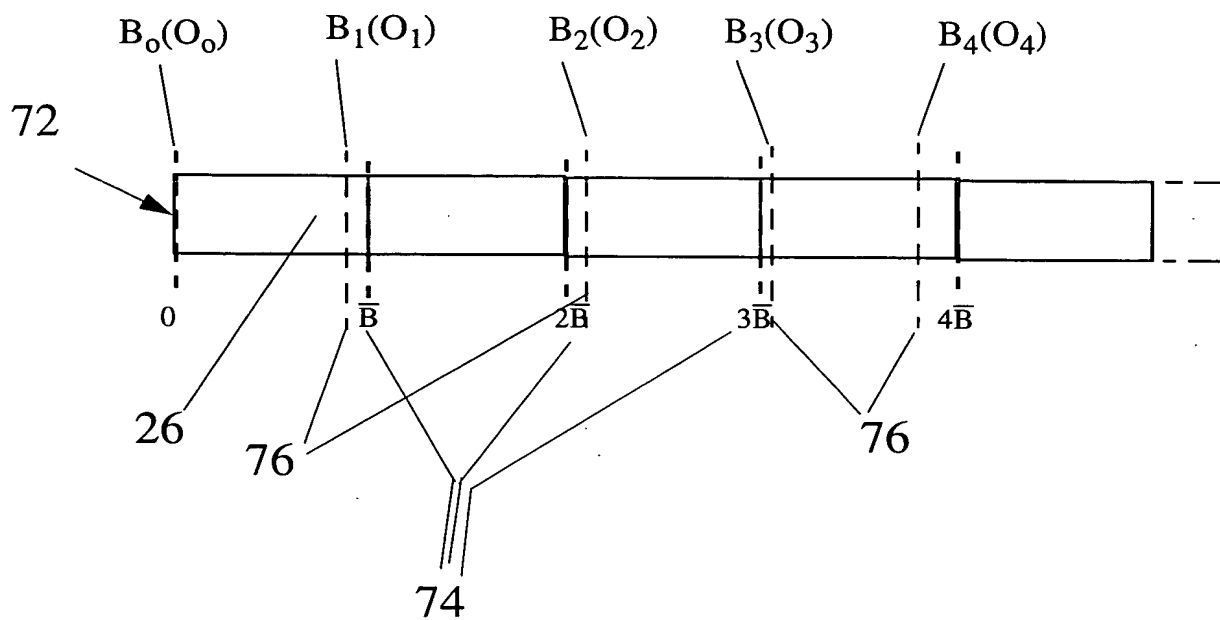


Fig. 7

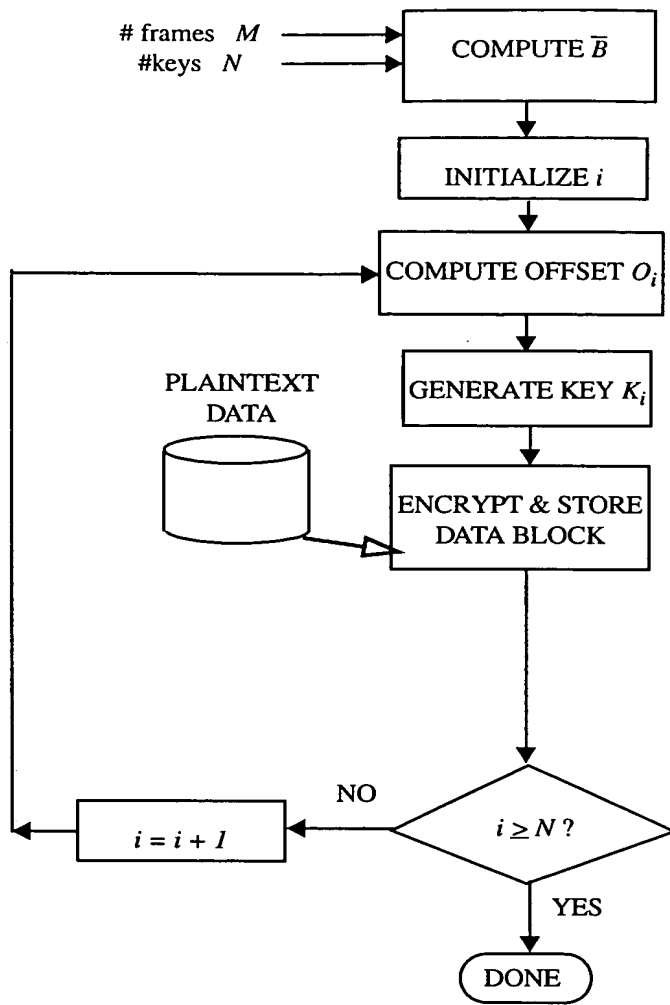


Fig. 8

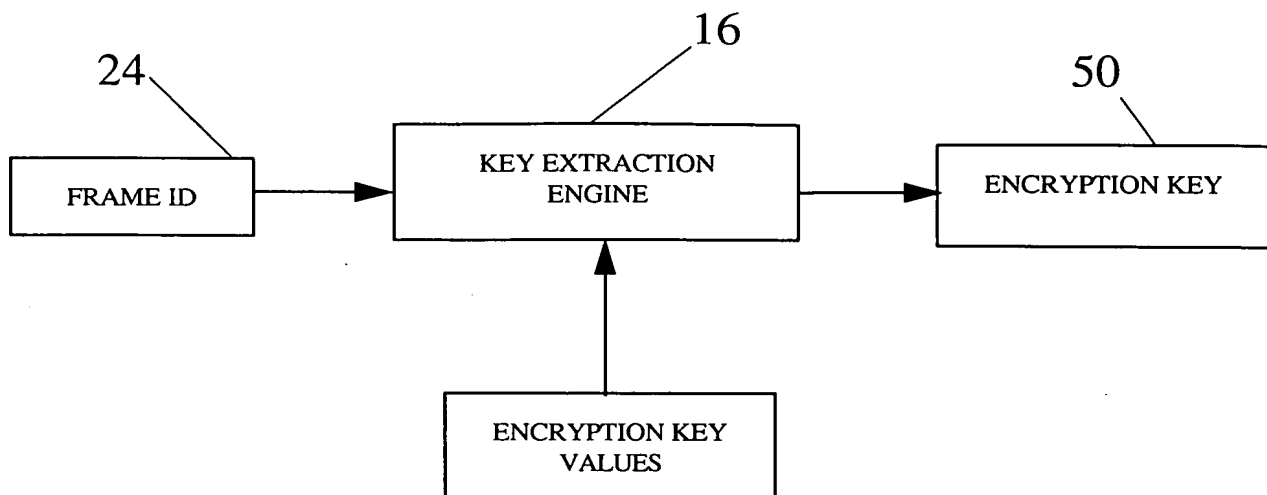


Fig. 9